

**WHAT IS CLAIMED IS:**

1. A choke valve of a clutch release cylinder comprising:

a hose connected to a clutch release cylinder for supplying actuating oil to said clutch release cylinder and formed at a circumferential surface thereof with a return groove for said actuating oil to flow and provided with a return hole for allowing said return groove to communicate with an interior of said hose;

5 a ball resiliently supported at a distal end of said hose;

a return spring for resiliently supporting said ball toward the distal end of said hose;

10 a main hole formed at a wall of said clutch release cylinder to block communication with said hose by said ball abutted at the distal end of said hose; and

a cylinder hole formed at said wall of said clutch release cylinder with a smaller diameter than that of said main hole so as to communicate with said return groove of said hose.

15 2. The choke valve as defined in claim 1, wherein a distal end of said hose is formed with a spherical surface for said ball to be tightly abutted thereto for a good seal.

3. The choke valve as defined in claim 1, wherein said wall of said clutch release cylinder is further formed with a pressure adjusting hole communicating with a 20 space formed at a return spring side about said ball.